CALTRANS CONSTRUCTION ALERT



Date: 5/22/2017

District: District 12, Orange County

Tim Dutton, Office of Public Information Contact:

Phone: (657) 328-6000

I-405, SR-133 RAMP CLOSURES PLANNED FOR ELECTRICAL WORK

Santa Ana — The California Department of Transportation (Caltrans) will close the Seal Beach Boulevard on-ramp to the southbound I-405 tonight and Tuesday, May 22-23, for electrical work. The southbound I-405 connector to the northbound SR-133 and the southbound SR-133 connector to the southbound I-405 will be closed Wednesday and Thursday, May 24-25, for electrical work.

The closures are part of an ongoing \$1.15 million paving project. The construction project primarily involves ramp widening and repaving the road surfaces. The contractor is Chumo Construction of Baldwin Park.

Caltrans appreciates the public's patience during the necessary construction. To ensure the safety of the traveling public and workers in a construction zone, please remember to "Slow for the Cone Zone," "Move Over," be alert, proceed with caution and remember that fines can be doubled in construction zones.

For more information about this project, log on to www.dot.ca.gov/dist12, check the Caltrans Facebook pages CT Santa Ana, or follow us on Twitter @Caltrans 12. You may also contact the District 12 Public Information Office at (657) 328-6000.

Disclaimer: Due to unforeseen operational factors or inclement weather, these times and dates may change.









State of California • Department of Transportation

Date	Time	Location of Closures & Detours
May 22-23, 2017	11 p.m5 a.m.	Seal Beach Blvd on-ramp to S/B 405 closed
		Detour: S/B and N/B Seal Beach Blvd to E/B
		Westminster Blvd, to S/B 405.
May 24-25, 2017	11 p.m5 a.m.	S/B 405 to N/B 133 connector closed
		Detour: S/B 405 Irvine Center Dr off-ramp
		to W/B Barranca Ave, to N/B 133.
	11 p.m5 a.m.	S/B 133 to S/B 405 connector closed
		Detour: S/B 133 to E/B Lake Forest Dr, to
		N/B Bake Pkway, to N/B Irvine Center Dr, to S/B 405.
		Portable Message signs will be in place.







